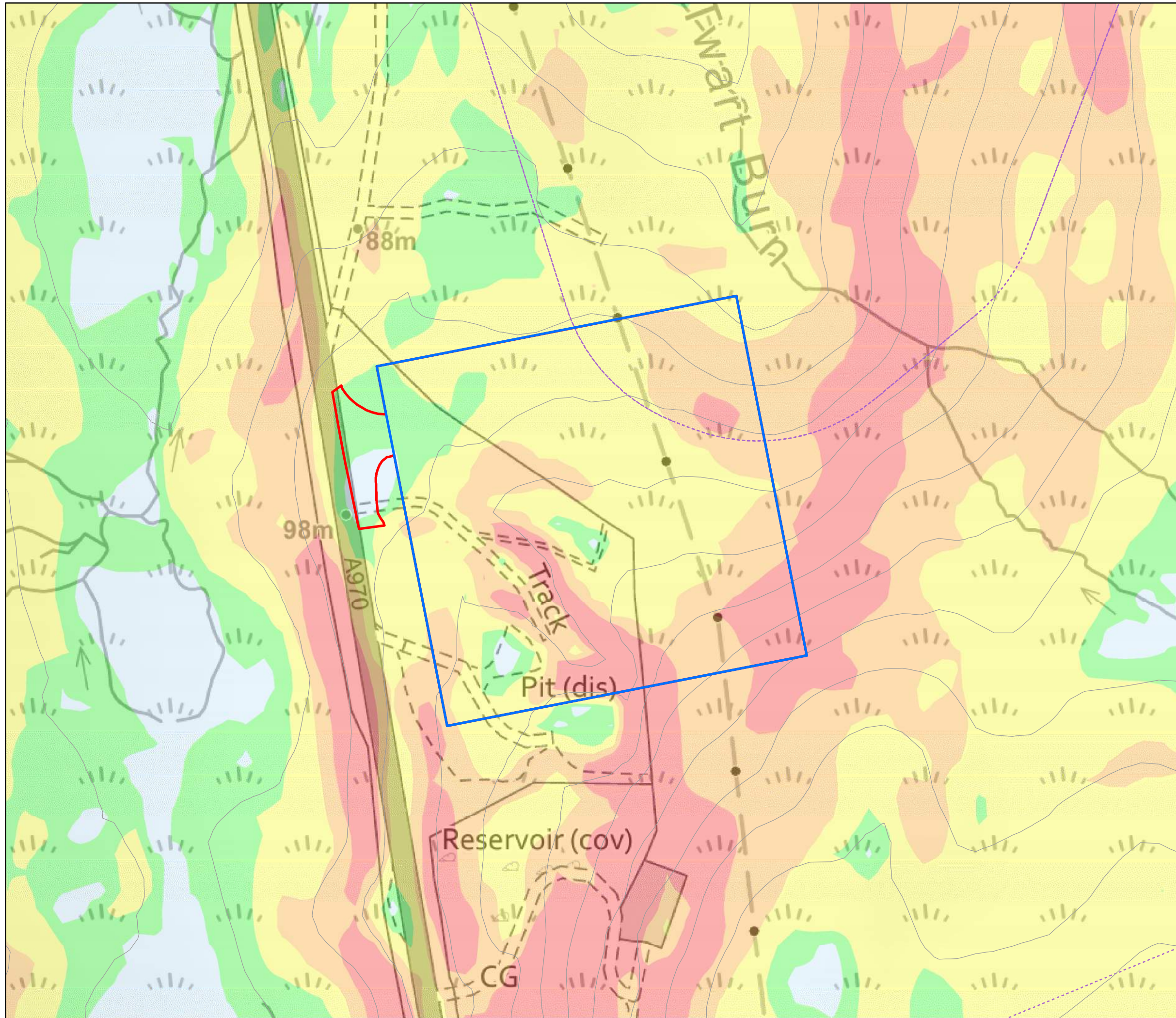


## FIGURE 5A-C

Slope





Key

- Site Boundary
- Proposed North Construction Compound (200m x 200m)
- Access Tracks

Slope (degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

Scale 1:2,000 @ A3

0 50 100 m

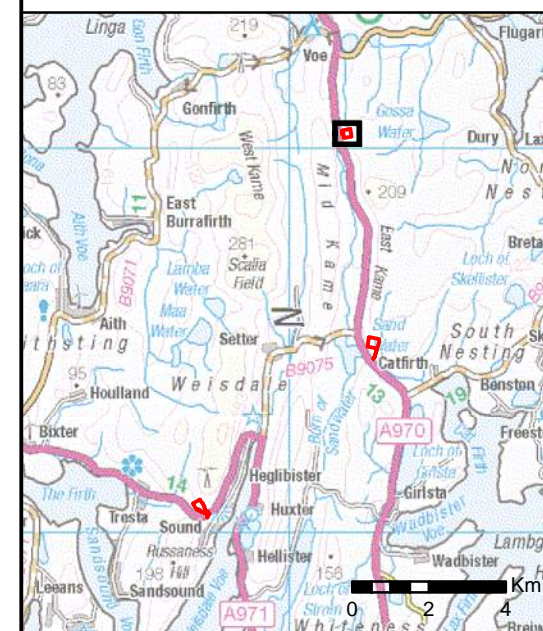
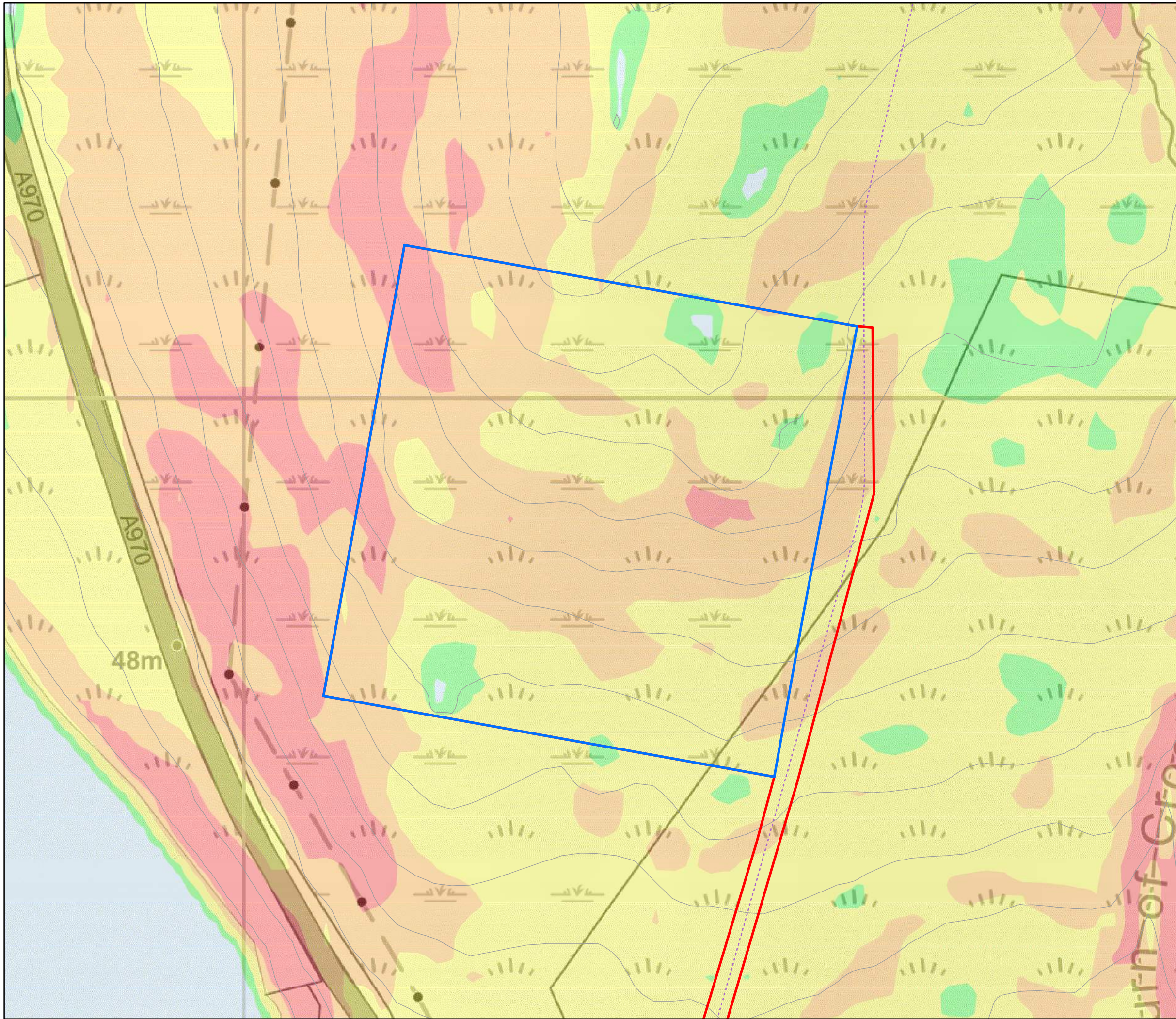


Figure 05a  
Slope Plan (North)

Viking Wind Farm  
Construction Compounds - PLHRA





- Key
- Site Boundary
  - Proposed Main Construction Compound (250m x 250m)
  - Access Tracks
- Slope (degrees)**
- 0 - 2
  - 2 - 4
  - 4 - 8
  - 8 - 12
  - >12

Scale 1:2,000 @ A3

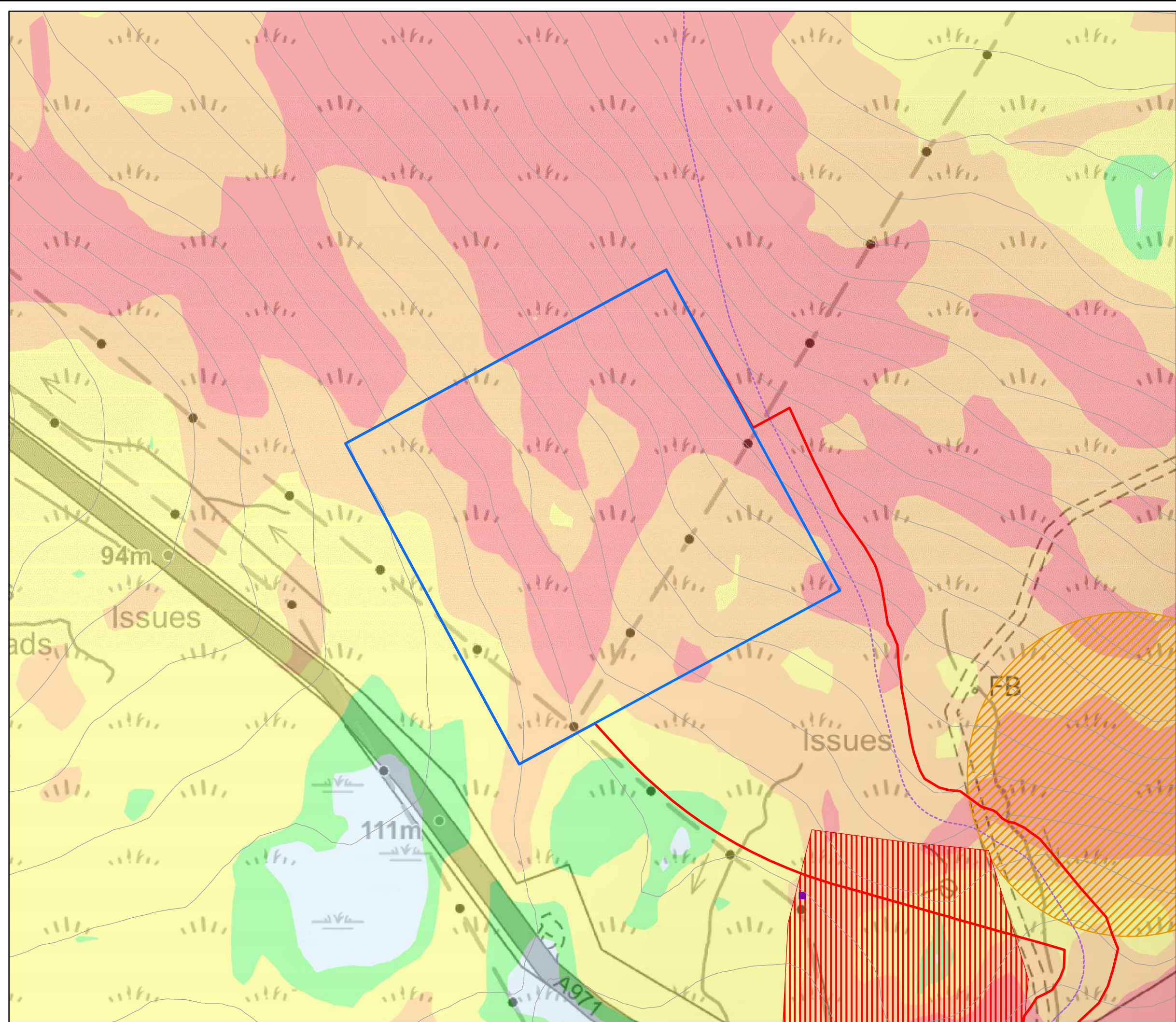
0 50 100 m



Figure 05b  
Slope Plan (Main)

Viking Wind Farm  
Construction Compounds - PLHRA





Key

- Site Boundary
- Proposed West Construction Compound (200m x 200m)
- Consented Construction Compound
- Borrow Pit Extraction Area
- Access Tracks
- Borrow Pit Search Area

Slope (degrees)

- 0 - 2
- 2 - 4
- 4 - 8
- 8 - 12
- >12

Scale 1:2,000 @ A3

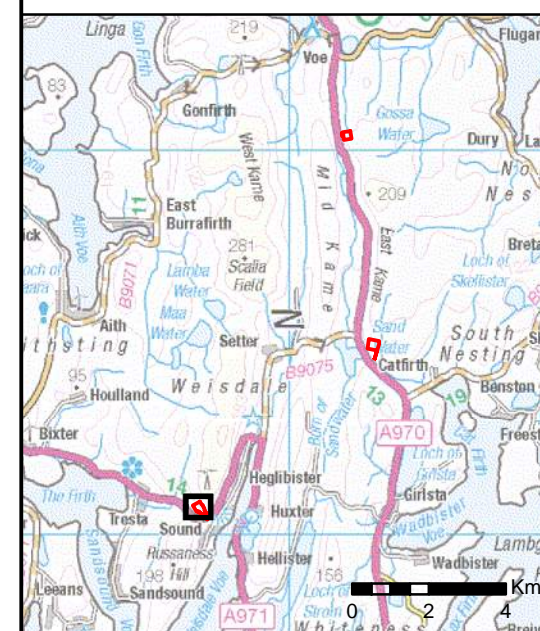
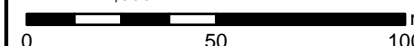


Figure 05c  
Slope Plan (West)

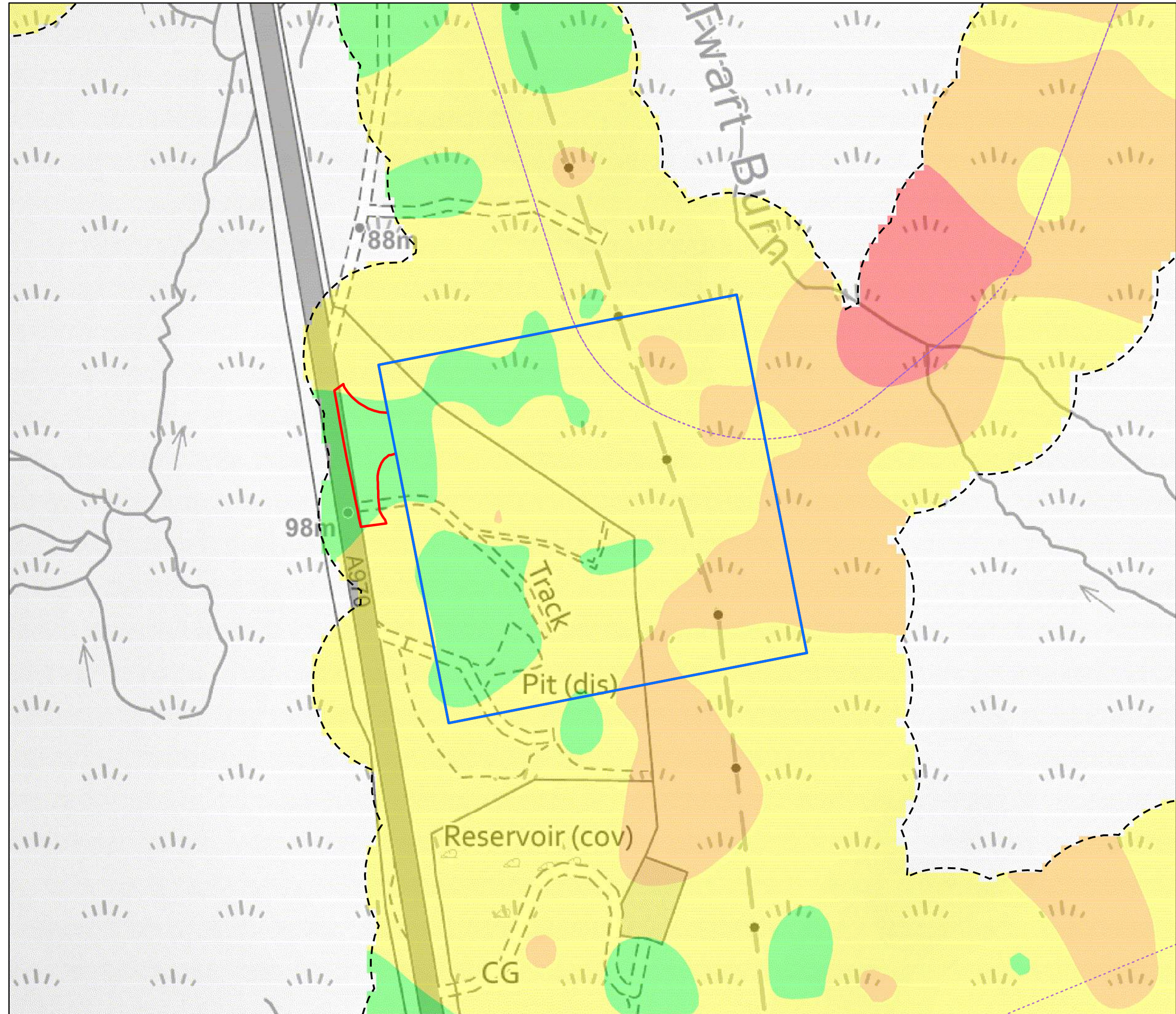
Viking Wind Farm  
Construction Compounds - PLHRA



## FIGURE 6A-C

### Peat Slide Risk





Key

- Site Boundary
- Proposed North Construction Compound (200m x 200m)
- Access Tracks

Stability Risk

- Negligible
- Low
- Medium
- High

Scale 1:2,000 @ A3

0 50 100 m

N

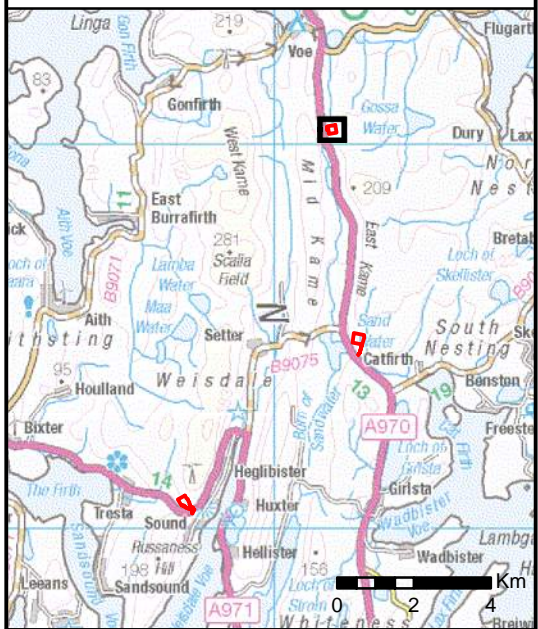
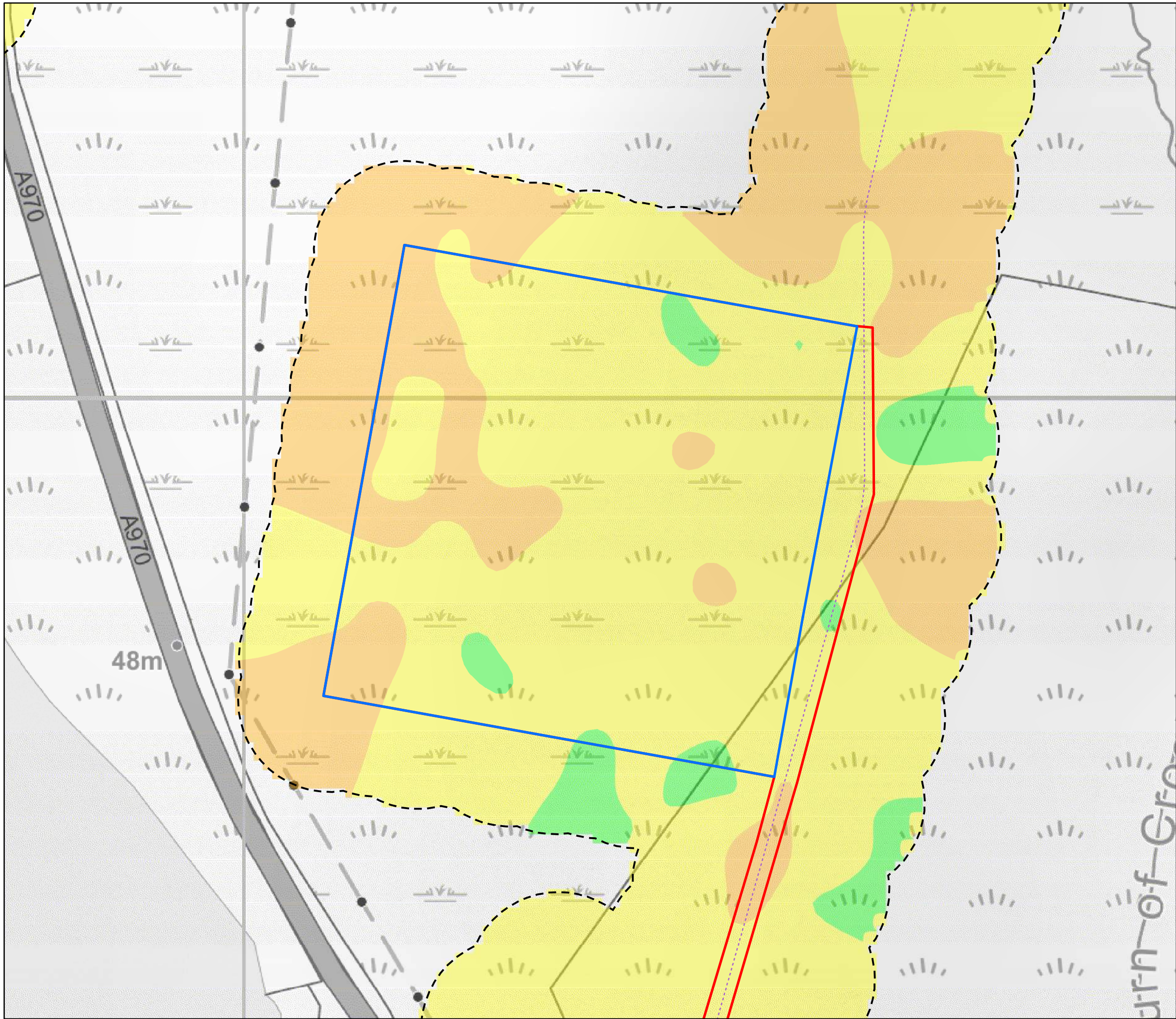


Figure 06a  
Peat Slide Risk Plan (North)

Viking Wind Farm  
Construction Compounds - PLHRA





Key

- Site Boundary
- Proposed Main Construction Compound (250m x 250m)
- Access Tracks

Stability Risk

- Negligible
- Low
- Medium

Scale 1:2,000 @ A3

0 50 100 m

N

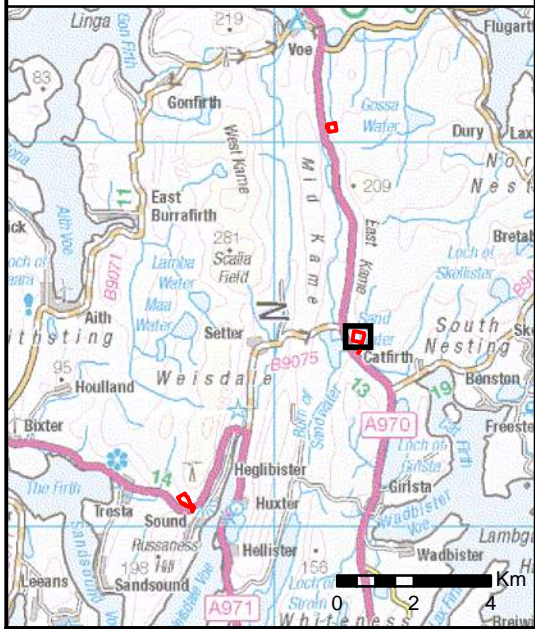
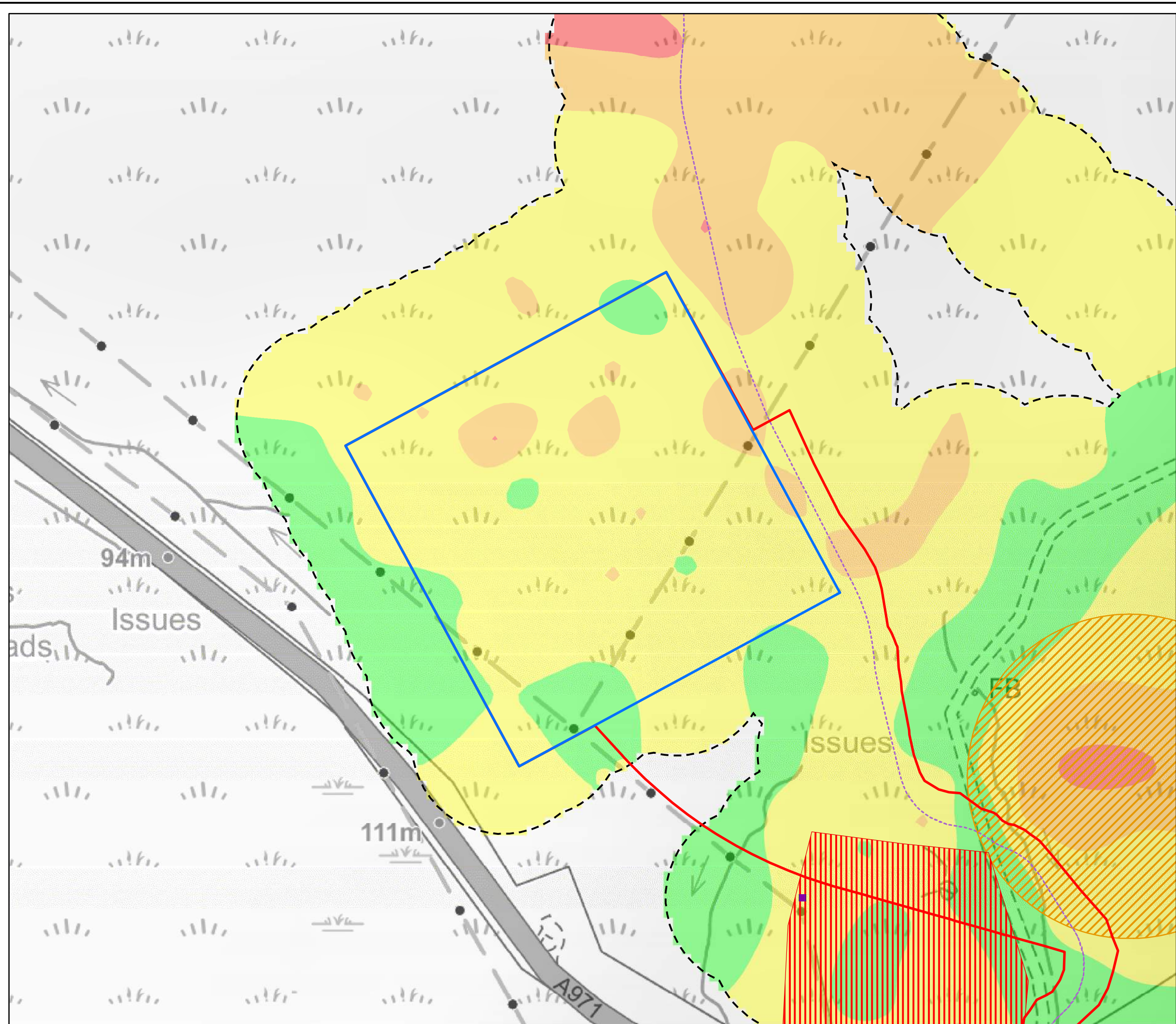


Figure 06b  
Peat Slide Risk Plan (Main)

Viking Wind Farm  
Construction Compounds - PLHRA





Key

- Site Boundary
- Proposed West Construction Compound (200m x 200m)
- Consented Construction Compound
- Borrow Pit Extraction Area
- Access Tracks
- Borrow Pit Search Area

Stability Risk

- Negligible
- Low
- Medium
- High

Scale 1:2,000 @ A3

0 50 100 m

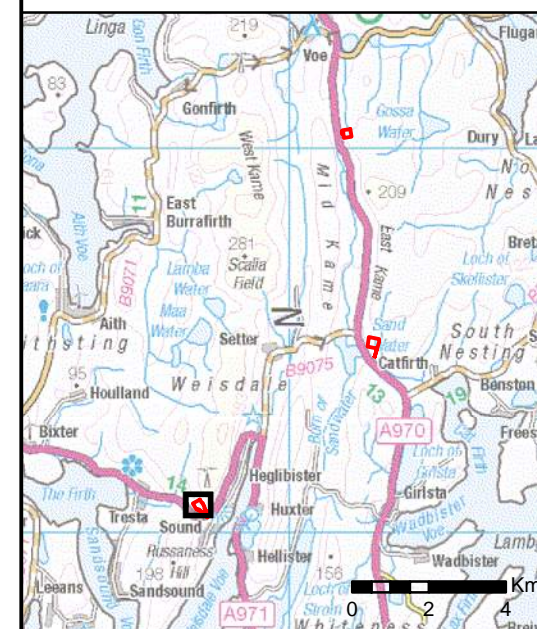


Figure 06c  
Peat Slide Risk Plan (West)

Viking Wind Farm  
Construction Compounds - PLHRA